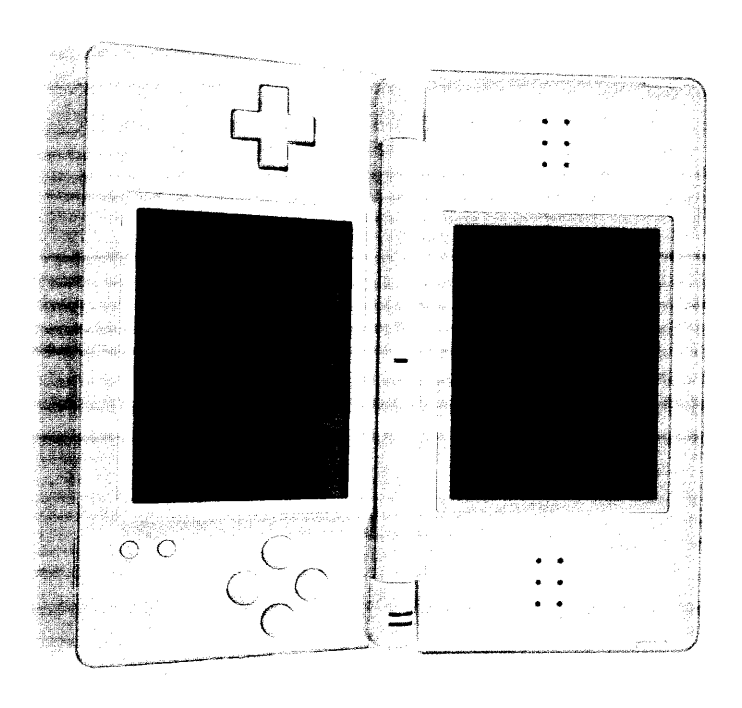
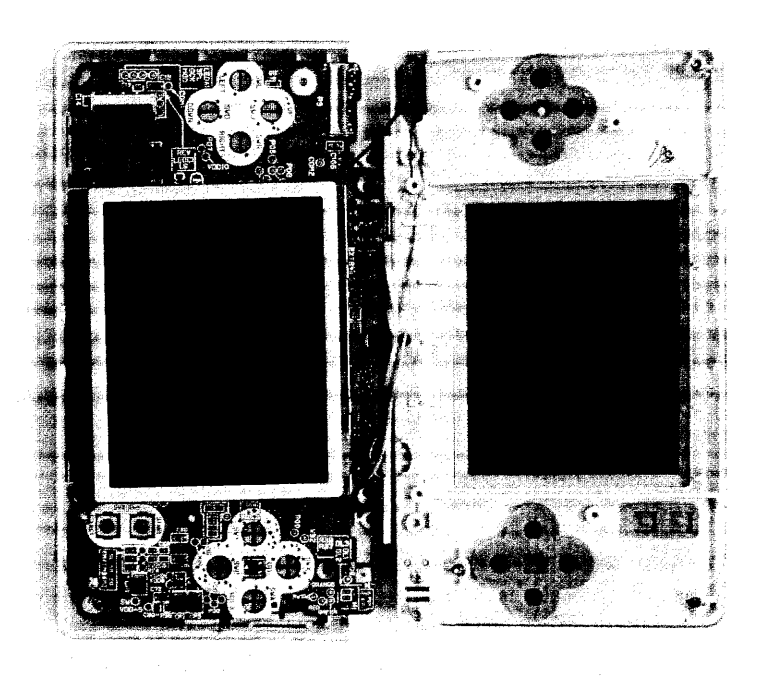
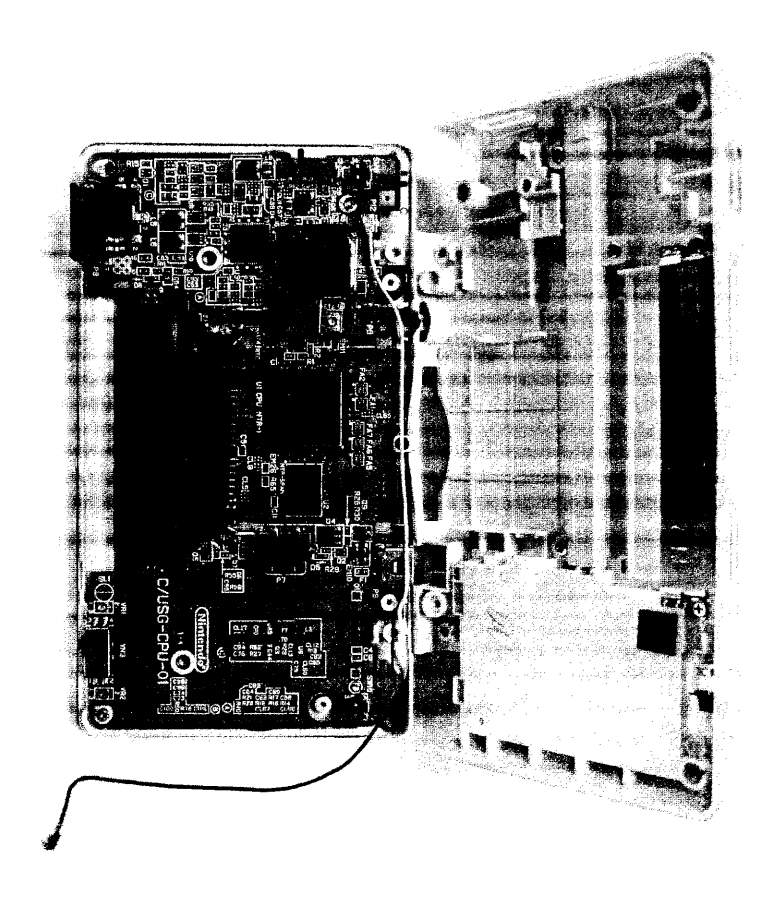
EXHIBIT F







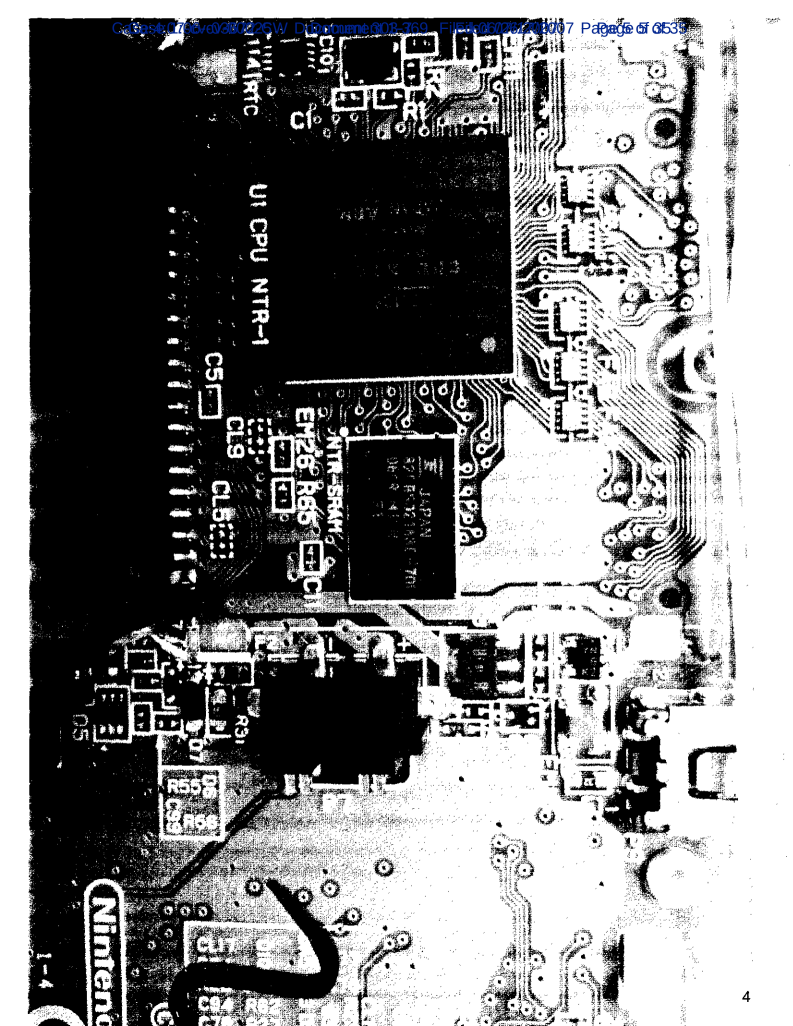


EXHIBIT G

FUJITSU SEMICONDUCTOR
DATA SHEET

DS05-11429-3E

MEMORY Mobile FORAMIN

CANTEN ZANAVIOLOKĀCĪOJI 1020: Gasta artika Silvijavienio

DESCRIPTION

The FUJITSU MB82DBS02163C is a CMOS Fast Cycle Random Access Memory (FCRAM*) with asynchronous Static Random Access Memory (SRAM) interface containing 33,554,432 storages accessible in a 16-bit format. MB82DBS02163C is utilized using a FUJITSU advanced FCRAM core technology and improved integration in comparison to regular SRAM. The MB82DBS02163C adopts asynchronous page mode and synchronous burst mode for fast memory access as user configurable options.

This MB82DBS02163C is suited for mobile applications such as Cellular Handset and PDA.

*: FCRAM is a trademark of Fujitsu Limited, Japan

■ FEATURES

- Asynchronous SRAM Interface
- Fast Access Time: tc∈ = 70 ns Max
- 8 words Page Access Capability: tPAA = 20 ns Max
- Burst Read/Write Access Capability: txc = 12 ns Max.
- Low Voltage Operating Condition : V∞ = +1.65 V to +1.95 V
- Wide Operating Temperature : T_A = -30 °C to +85 °C
- Byte Control by LB and UB
- Low-Power Consumption: Ibbat = 30 mA Max

loost = 80 µA Max

Various Power Down mode : Sleep

4 M-bit Partial 8 M-bit Partial

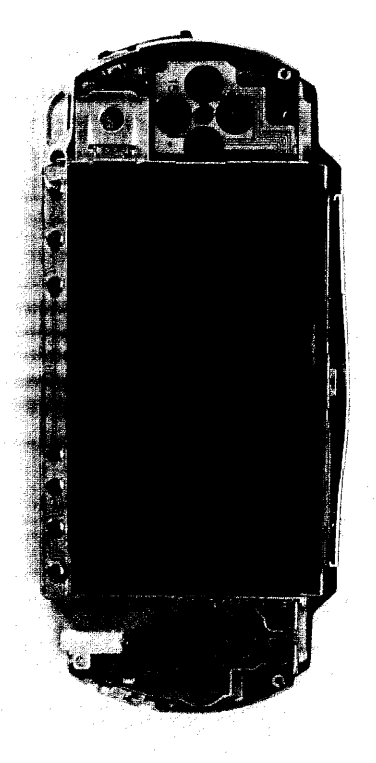
Shipping Form : Wafer/Chip, 71-ball plastic FBGA package

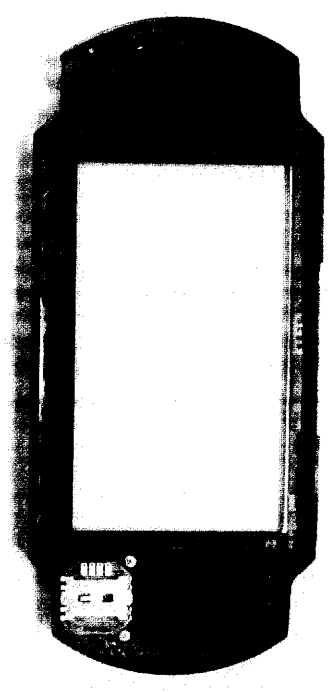


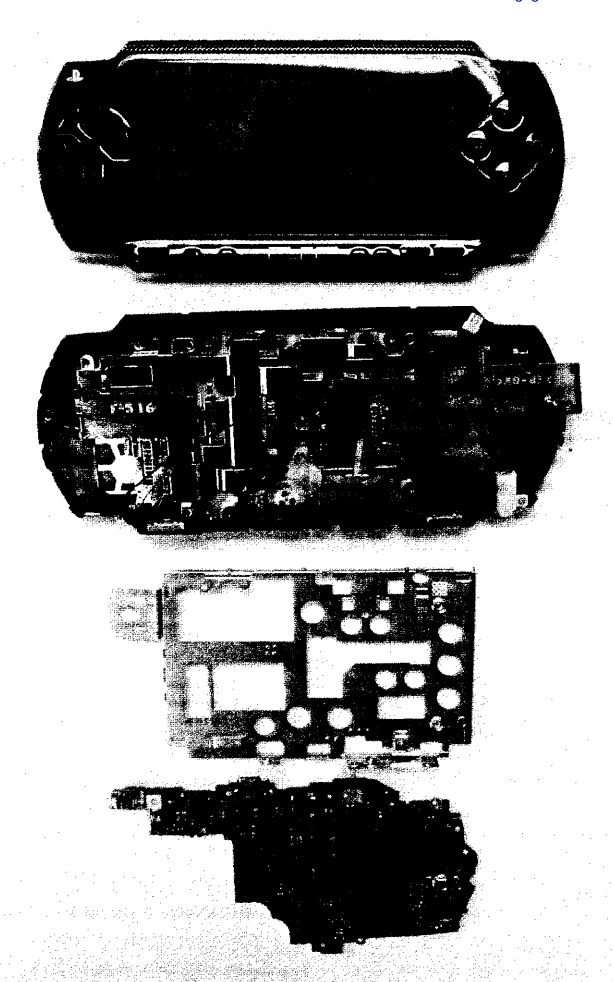
EXHIBIT H

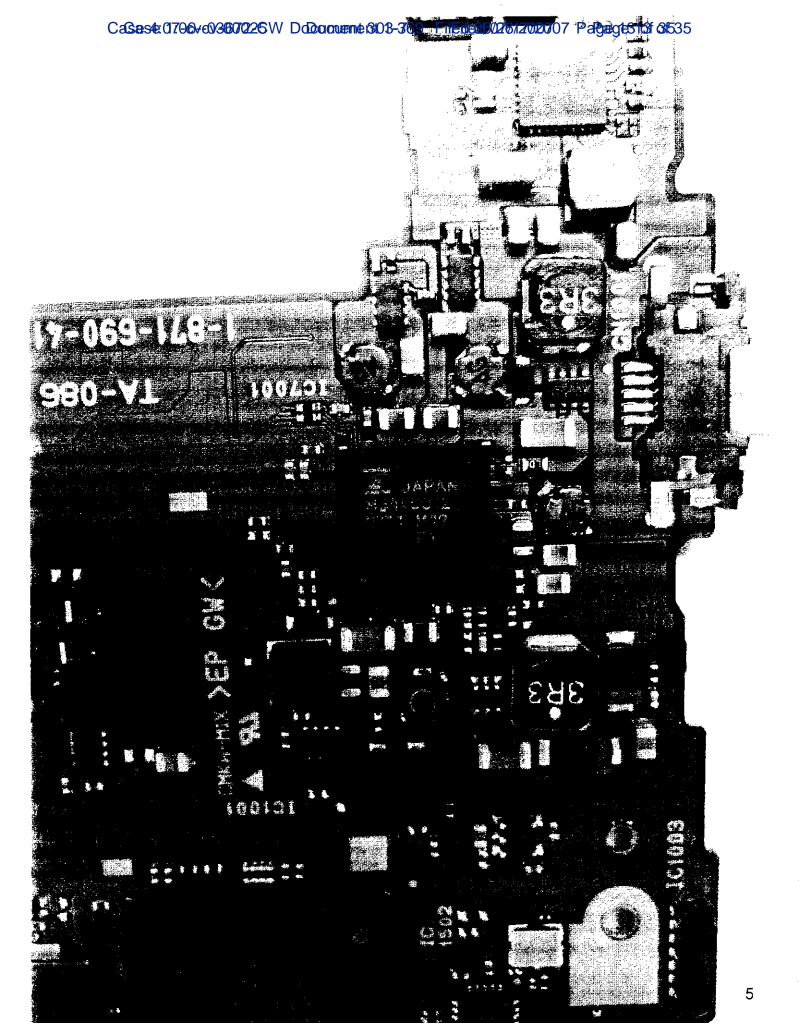


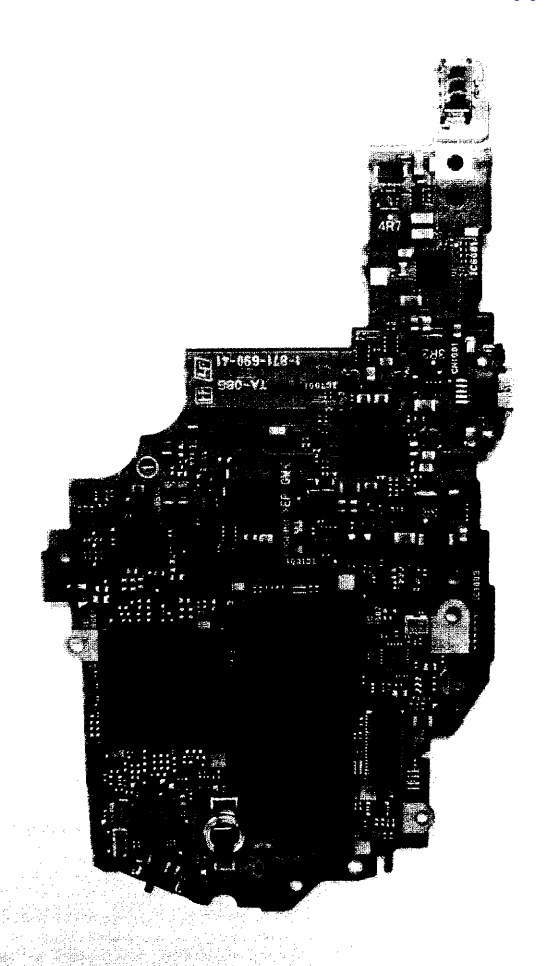












i			
1	TEKER TORRES & TEKER, P.C.		
2	SUITE 2A, 130 ASPINALL AVENUE		
	HAGÅTÑA, GUAM 96910 TELEPHONE: (671) 477-9891/4		
3	FACSIMILE: (671) 472-2601		
4	UNPINGCO & ASSOCIATES, LLC		
5	SUITE 12B, SINAJANA MALL		
6	SINAJANA, GUAM TELEPHONE: (671) 475-8545		
7	FACSIMILE: (671) 475-8550		
8	SHORE CHAN BRAGALONE LLP		
9	SUITE 4450, REPUBLIC CENTER 325 N. ST. PAUL STREET		
10	DALLAS, TEXAS 75201		
ì	TELEPHONE: (214) 593-9110 FACSIMILE: (214) 593-9111		
11	PACSIMILE. (214) 373-3111		
12	Attorneys for Plaintiff Nanya Technology Corp.		
13	Transaction of corp.		
14	IN THE DISTRIC	r cour	Γ OF GUAM
15			
16	NANYA TECHNOLOGY CORP. and,)	CIVIL CASE NO. 1:06-CV-0025
17	NANYA TECHNOLOGY CORP. U.S.A., Plaintiffs,)	
18	Flantins,)	
	vs.)	DECLARATION OF MARTIN
19	Y 9.	ý	PASCUAL
20)	
21	FUJITSU LIMITED, FUJITSU	į	
22	MICROELECTRONICS AMERICA, INC.,)	
23		į	
24	Defendants.)	
25	I, Martin Pascual, hereby declare as follows:		
26	i, matun rascual, notoby ucclaic as follows.		
27			
28			
40			

- 1. My name is Martin Pascual. I am over the age of 21 and am competent to make this declaration. All of the statements set forth herein are true and correct and are based on my personal knowledge.
- I represent Nanya Technology Corporation and Nanya Technology Corporation,
 U.S.A. ("Nanya") in the above-captioned cause.
- 3. Attached as Exhibit E are true and correct copies of excerpts from the deposition transcript of Shigeru Kitano, taken on April 25, 2007.
- 4. Attached as Exhibit K is a true and correct copy of a chart summarizing Nanya's evidence rebutting Fujitsu Limited's claims.
- 5. Attached as Exhibit J is a true and correct copy of the February 10, 2003 article from Virtual Medical Worlds, by Leslie Versweyveld, entitled "Fujitsu and Source Medical showcase pen-based outpatient information system."

I hereby declare under penalty of perjury that the foregoing is true and correct and, if called upon to testify, I would be competent to testify thereto.

Dated: June 25, 2007

Martin Pascua

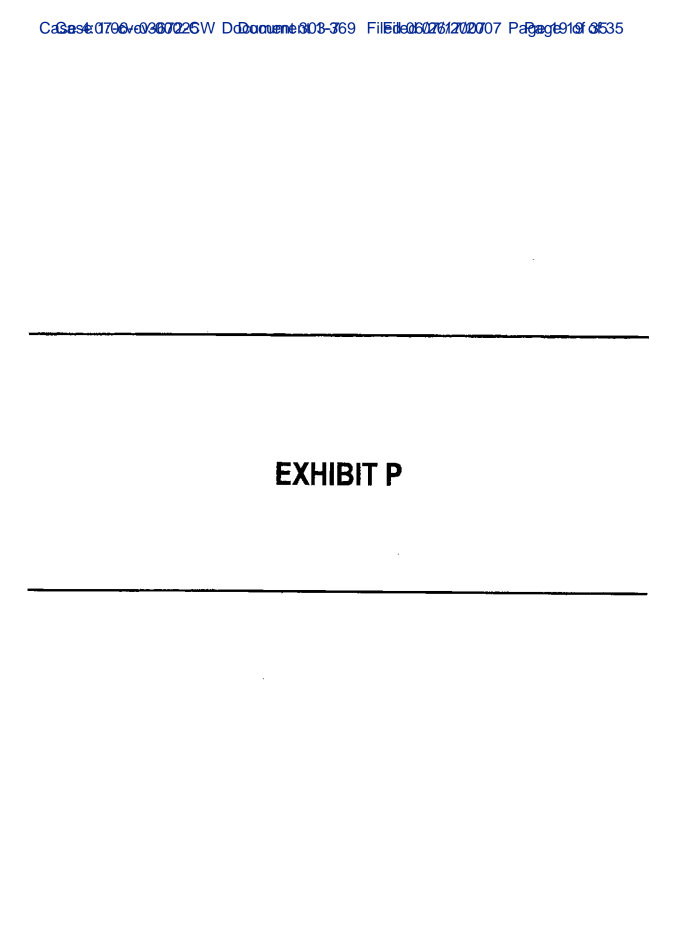
1 2 3 4 5 6 7 8 9 10 11 12 13 14	TEKER TORRES & TEKER, P.C. SUITE 2A, 130 ASPINALL AVENUE HAGÅTÑA, GUAM 96910 TELEPHONE: (671) 477-9891/4 FACSIMILE: (671) 472-2601 UNPINGCO & ASSOCIATES, LLC SUITE 12B, SINAJANA MALL SINAJANA, GUAM TELEPHONE: (671) 475-8545 FACSIMILE: (671) 475-8550 SHORE CHAN BRAGALONE LLP SUITE 4450, REPUBLIC CENTER 325 N. ST. PAUL STREET DALLAS, TEXAS 75201 TELEPHONE: (214) 593-9110 FACSIMILE: (214) 593-9111 Attorneys for Plaintiff Nanya Technology Corp.	COUR	T OF GUAM
15	IN THE DISTRICT	JOUR	1 OF GUAIN
16 17 18	NANYA TECHNOLOGY CORP. and, NANYA TECHNOLOGY CORP. U.S.A., Plaintiffs,)	CIVIL CASE NO. 1:06-CV-0025
19 20	vs.)	DECLARATION OF MARTIN PASCUAL
21 22	FUJITSU LIMITED, FUJITSU MICROELECTRONICS AMERICA, INC.,)))	
23		ĺ	
24	Defendants.	,	
25	I, Martin Pascual, hereby declare as follows:		
26			
27			
28			
	-1- DECLARATION OF MARTIN PASCUAL		

- 1. My name is Martin Pascual. I am over the age of 21 and am competent to make this declaration. All of the statements set forth herein are true and correct and are based on my personal knowledge.
- 2. I represent Nanya Technology Corporation and Nanya Technology Corporation, U.S.A. ("Nanya") in the above-captioned cause.
- 3. Attached as Exhibit E are true and correct copies of excerpts from the deposition transcript of Shigeru Kitano, taken on April 25, 2007.
- 4. Attached as Exhibit K is a true and correct copy of a chart summarizing Nanya's evidence rebutting Fujitsu Microelectronics America, Inc.'s claims.
- 5. Attached as Exhibit J is a true and correct copy of the February 10, 2003 article from Virtual Medical Worlds, by Leslie Versweyveld, entitled "Fujitsu and Source Medical showcase pen-based outpatient information system."

I hereby declare under penalty of perjury that the foregoing is true and correct and, if called upon to testify, I would be competent to testify thereto.

Dated: June 25, 2007

Martin Fascual



Cassas: 0.796ve0.3677026W Dobborousemens: 0.8-369 Fille ide 0.860276127020707 Pargas of 2.21f 6.1535 Case 1:06-cv-00025 Document 298 Filed 06/22/2007 Page 2 of 5 electronics and children's store located in Harmon, Guam. 1 On June 9, 2006, I received the first version of the Nintendo DS Lite which 2 3. originally came in one color, that being white. On or about that date, Toys N' Joys offered the 3 4 Nintendo DS Lite for sale. On December 15, 2005, in anticipation of the Christmas rush for electronics, I 5 4. 6 received and offered for sale the Sony PlayStation Portable. In or about September of 2006, I received and offered for sale the new colors 7 5. made available by Nintendo, that being pink and black. 8 Attached as exhibit "A" are true and correct copies of Invoices and other 9 6. documents showing purchase and receipts of products on Guam. 10 I declare under penalty of perjury under the laws of the United States of America that 11 12 the foregoing is true and correct DATED at Hagåtña, Guam, this 22nd day of June, 2007. 13 14 15 PETER DUANE CRUZ 16 17 18 19 20 21 22 23 24 25 26 27 28

Case 1:06-cv-00025 Document 298

Filed 06/22/2007

Page 3 of 5

EXHIBITA

Casaste 0796ve036070226W Dollaroumente 0503-369 File ideolo0276127020707 Pagase3201 05535 Store: 1 Source: Manual Document 298

Reason: ManAdj

Case 1:06-cv-00025

Filed 06/22/2007

Page 4 of 5

Associate: Sysadmin Page 1

Regular

Item # Dept Vendor Description 1 Attribute Size New Uty Old Gry 5461 SYS 24 0	
	
Old Cost \$0.00 New Cost \$3,108.00 Cost Difference: \$3,108.00	
Old Quantity: 0 New Quantity 24 Jantity Difference: 24	

Casas4e:0796ve036070226W Datamenter3103-369 Filedle01602761270120707 Pagas0e424f 31535 Cost Memo # 1356 Store: 1

Source: Manual Reason: ManAdj Case 1:06-cv-00025

Document 298

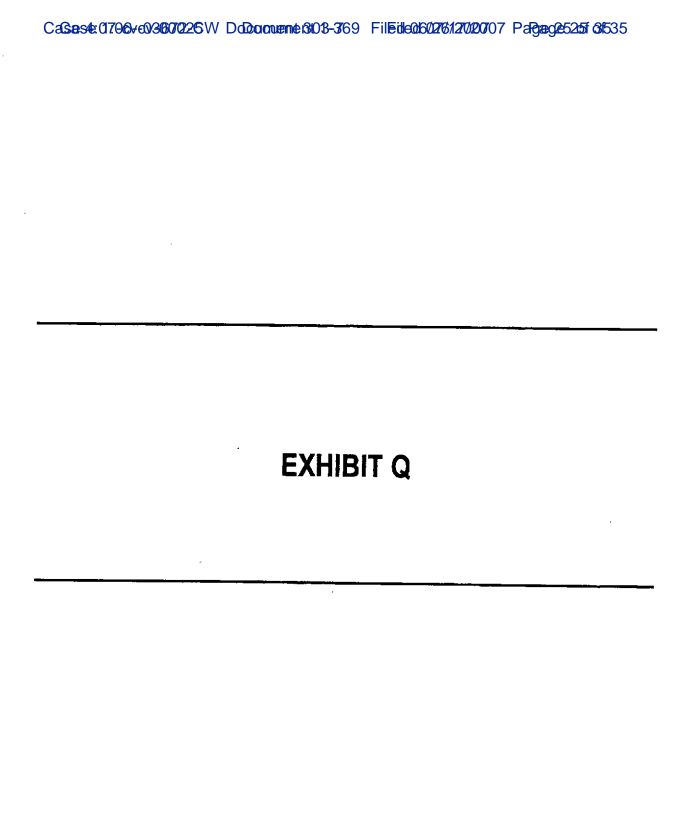
Filed 06/22/2007

Page 5 of 5

Associate: Henry Page 1

Regular

Item #	Dept SYS	Vendor De	scription 1		Attribute PSP	Size	New Cost \$199.99		
21/7	<u> </u>								
							_	<u> </u>	
		Old Cost	\$0.00	New Cost	\$0.00	Cos	st Difference.	\$0 00	



1 UNITED STATES DISTRICT COURT DISTRICT OF GUAM 2 3 NANYA TECHNOLOGY CORP. and Case No. CV-06-00025 4 NANYA TECHNOLOGY CORP. U.S.A., 5 Plaintiffs, DECLARATION OF **David Carey** 6 7 FUJITSU LIMITED and FUJITSU 8 MICROELECTRONICS AMERICA, INC., 9 Defendants. 10 11

I, David Carey, hereby declare as follows:

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

- 1. My name is David Carey. I am over the age of 21 and am competent to make this declaration. All of the statements set forth herein are true and correct and are based on my professional practice and personal knowledge.
- I am the President and CTO at Portelligent, Inc., an Austin, Texas-based firm that 2. provides technology intelligence in wireless, personal, and consumer electronics. True and correct copies of portions of the website describing our business are attached hereto as Exhibit A.
- 3. A significant portion of our work includes what is known in the industry as "Product Teardown Report." In a Product Teardown Report, we characterize the latest product examples from a full spectrum of personal electronics and provide graphics-rich and quantitative data to help our customers understand the competitive landscape, assess technology introduction and tenology selection patterns, and examine product architecture trends. A Product Teardown Report typically comprises (1) a detailed external and internal photos; (2) a detailed step-by-step disassembly; (3) power measurements; (4) circuit board & packaging metrics; (5) a complete parts list and component count; (6) manufacturing cost analysis; and (7) a description of most

PRINTED NAME

interesting electronic features and packaging concepts. Product Teardown Reports are prepared and written for our industry clients as a whole, not for any particular company.

4. Due to the sheer volume of new product models continually being released to the consumer market, combined with time and resource constraints, Portelligent also performs modified Product Teardowns in order to obtain at least modest visibility on the semiconductor content of the device. These modified Product Teardowns may be in the form of either Quick-Turn Teardowns or Chipography Reports, and at a minimum, contain high resolution images of the electronic boards with identification of major ICs. The report on the Toyota Prius falls into the category of a Quick-Turn Teardown Report, containing primarily high resolution images of the PCB, identification of major ICs, high resolution images of select ICs, and summaries of select electronic modules.

Attached as Exhibit B is a true and correct copy of our Quick-Turn Product Teardown Report for the Toyota Prius automobile sold throughout the United States. According to the report, Toyota Part No. 83291, i.e., the instrument cluster computer from the Toyota Prius, incorporates a microchip device bearing the part number "MB90583C-148." Our research and industry knowledge confirms that the MB90583C microchip device is a Fujitsu 16-bit microcontroller.

I DECLARE UNDER PENALTY OF PERJURY UNDER THE LAWS OF THE UNITED STATES OF AMERICA THAT THE FOREGOING IS TRUE AND CORRECT.

SIGNED ON THE 25 DAY OF JUNE, 2007

signature Tulas

DAVID H. CAREY

EXHIBIT A

Portelligent Products and Services

KF-W YALM COMPERTION
RHOW YOUR OFFICIAL
KMUN YOUR OFFORTOMITES

Home | About | Contact



CELLULAR





INTER-INDICAL (NIES LIGENICE PRIMILE CONTROLLER F

PERSONAL APPLIANCES

MOBILE C DIGITAL

Products and Services

PRODUCTS & SERVICES

数下三种工具数 海河 五里人の

一部の大小家に衛門を持かる

Electronics executives and financial professionals rely on Portelligent to identify market opportunities and monitor competitive thre

Product Teardown Reports

The state of the s

7.40

quantitative data to help our customers understand the competitive landscape, assess technology introduction and technology selection pattem: Through Product Teardowns, we characterize the latest product examples from a full spectrum of personal electronics and provide graphics-r product architecture trends. Report Contents Include:

- Detailed external and Internal photos
- Detailed step-by-step disassembly
 - Power measurements
- Circuit board & packaging metrics

THUS PERSONAL THERE

UATABARS

UNIX KINDOUXCES

おばれ きしざる

ALL REPORTS

- Complete parts list & component count
- Manufacturing cost analysis

PUBLISHED ARTICLES

TECHALEMYS からのは はいりご

Description of most interesting electronic features and packaging concepts

Tech Alert Service (TAS)

industry, with particular emphasis on stories reported in the Japanese and Asian trade press. TechAlert Notes are delivered to clients via email c The Technology Alert Service provides brief summaries of and early access to key technical and business developments in the global persona basis and include information from the following domains:

Wireless Technologies & Services

úlatie.∐€nircaa KEEP ME INFORMED!

SEAHCH

User Name

- Competitive Alert (Emerging Business Strategy Issues, Opportunities, and Threats)
- Component Technologies (Imaging Sensors, High-Performance Packaging, Flat Panel Displays, Storage Technologies, Processors, Etc.)

Product Channel License

Product Teardowns and the Technology Alert Service (TAS) are bundled together with a Product Channel Ilcense, providing cost-effectiv access to all content relating to a product family. Channel Licenses provide access to all reports in the licensed Channel at commencement, alon content developed over the license period (typically one year). The following are the current available product channels:

PDAs & Personal Appliances Digital Cameras & Imaging Chipography® Reports **Cellular Phones**

Login

Password

* Portelligent

DIGITAL CAMERAS OF IMAGING

建步

Portelligent Products and Services

Digital Home & Mobile Computing

Portelligent also include access to Tech Perspective reports, providing analytical coverage on an occasional basis of trends in the electronics indu-Reports, which provide a visual presentation of trend data in the Portelligent Product Profile Database (Cellular Phones and Digital Cameras & In Channels); and our Report Sort and IC Locator database access tools.

Significant discounts are available for licenses to multiple Portelligent Channels.

Database Extracts and Database Access Tools
Portelligent database extracts are data sets drawn from Portelligent's Product Profile Database, which stores the data points which Portelligent h in systematically analyzing over 500 products. Each extract covers some key aspect of the overall system-level view of the products we researd include categories of ICs (baseband processors in cell phones, for instance, or memory devices), display modules, battery packs, or cross-cuttin complexity metrics. Portelligent delivers database extracts to customers in Excel-format files.

Portelligent database access tools permit customers to search our Product Profile Database interactively, to answer key questions in real time. C tools currently available are:

- IC Locator Tool: Answers the question, "In which products has Portelligent seen this IC?"
- Report Sort: Answers the question, "Which Portelligent reports should I be looking at?" Permits identification of subsets of Portelligent p reports by product maker, product category, cellular communications protocol, and so forth.
- Die Photo Library: Answers the question, "Does Portelligent have a die photo of this IC, and, if so, can I get a copy?" [Tool currently in t

LeaderPAKs (Product Analysis Kits)

The Portelligent LeaderPAK (Product Analysis Kit) is a highly focused offering designed to assist customers with competitive analysis and strateg a particular product domain. Each LeaderPAK consists of the customer's choice of 3-4 individual product teardown reports, together with a datal the Portelligent Product Profile Database that provides a cross-cutting view on the full spectrum of products that Portelligent has analyzed withir

The following LeaderPAKs are currently available:

- Personal Media Player (PMP) LeaderPAK Learn more...
- Portable GPS Navigation Systems (GPS) LeaderPAK Learn more...

If you are interested in other product categories, please contact Portelligent for information on additional LeaderPAKs being planned.

STARs (Strategic Trend Analysis Reports)

The Portelligent STARs (Strategic Trend Analysis Reports) are a new series of Portelligent Strategic Studies that identify key trends and look fon hard data and disciplined analysis. The reports leverage the Portelligent Product Profile Database, which now contains quantitative data on over over 14,000 devices collected through the course of Portelligent product analyses since 2001.

The following STARS are currently available:

Battle of the E-Mail Machines: New Players Bring Diversity and Design Competition - Learn more...

If you are interested in other product categories, please contact Portelligent for information on additional STARs being planned.

www.teardown.com

Home | About | Contact





B

KPPOW YOUR COMPLEMENTH NWGW YOUR CPENOWS KWEW YOUR OPPOWED NOTES

Home | About | Contact

PRODUCTS & SERVICES

BECKELLED はおいればとい

1 Contraction of Spirit Street WHAT'S MEN FAO

しな声が 大道をつしまればか ALL REPORTS TECH PERSPECTIVES DATABABES PUBLISHED ARTHULES TECHALERTS PRESS ROOM

A CONTRACTOR OF THE PARTY OF TH

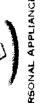
LANCE BY 1135 NEEP WE NFORMED. SEARGH

User Name

Password

MEER MOKE OF THE BUILD NATE OF THE PROPERTY OF





DIGITAL CAMERAS & IMAGING

CELLULAR PHONES

CHIPOGRAPHY® REPORTS

DIGITAL MOBILE C





About The Portelligent Team

Our goal is to enable our clients to make faster, better, and more cost-effective decisions about their compet positioning, technology options, investment strategy, intellectual property position, and marketplace opportu

We deliver technology intelligence in wireless, personal, and consumer electronics through product teardowns ar

The Portelligent team gained experience in competitive technical intelligence issues and high technology whil with the global electronics industry at the Microelectronics and Computer Technology Corporation (MCC). Tez have backgrounds in engineering, software, high-volume manufacturing, and Japanese technology and busin David Carey, President and CEO. David was a Technical Manager at MCC where he had been since 1985. His included research in signal integrity for high performance systems, design and process development for micr manufacturing, and integrated solutions for high speed processor modules. Prior to forming Portelligent, wor focused on competitive assessment for digital imaging, mobile/handheld computing, and wireless communica products. David received a BSEE and a MSEE, both from Texas A&M University, College Station, Texas. He is Tau Beta Pi, Eta Kappa Nu, IEEE, and IMAPS. He currently holds fifteen U.S. Patents and publishes widely on electronic systems technology, including monthly articles in EETimes and PlanetAnalog as a Contributing Edit

Curtis worked for eight years as Director, Global Technology Services at the MCC consortium. Mr. Curtis hold Howard Curtis, V.P. Global Services. Howard manages Portelligent's Technology Alert Service (TAS) and co assessment work on developments in wireless technologies, consumer products, and software in Japan and / East Asian Studies from Princeton University, an MBA from Cornell University, and an MS in software engines University of Texas. He also studied in Japan for two years as a Ministry of Education fellow at Kobe Universi s a member of the IEEE, ACM, and the Society for Competitive Intelligence Professionals (SCIP).

© Copyright 2007 Portelligent Inc. All Rights Reserved

www.teardown.com

Contact Us At Portelligent



教がで

KNOW YOUM CTARESTOCK KNOW YEAR OPTHOUS KNOW YOUM OPPHUNDERS

Сніробяльнув REPORTS

Home | About | Contact

Contact

PRODUCTS & SERVICES Carlo and Argansia **场门里被之城的** DAMPCHIN

Company of the second State of the second second

USER RESOURCES

WHAT'S NEW

ALL REPORTS

TRUM PERSPECTIVES

DATABARES

手しないないませい クスイバットがお TECHALERYS

PRESS ROOM

SEAHEN

Salve Hearth

KEEP ME

User Name

Password

Login

HEALTHOUGO HINTER CONTINUE TO THE THE THE PROPERTY OF THE PROP

DIGITAL MOBILE C

PERSONAL APPLIANCES

DIGITAL CAMERAS & IMAGING

CELLULAR PHONES

USA Head Office and Laboratories

12303 Technology Blvd. Ste. 900 | Austin, Texas 78727 | USA

1.512.338.3600 telephone | 1.512.338.3814 fax

info@portelligent.com | sales@portelligent.com | webmaster@portelligent.com

Portelligent European Office Niels Kellerhoff

European Business Development Manager

E-mail: niels@portelligent.com Tel: +49 (211) 514 1265 Fax: +49 (211) 467 999

Kaiserswerther Strasse 43 40477 Duesseldorf

Germany

Copyright 2007 Porteligent Inc. All Rights Reserved

Contact Us At Portelligent

www.teardown.com Home | About | Contact